

**MDC 4.2.56 Release Notes (Changes Since v4.2.55)**

Module	Function	Spec/RT	Problem/Change Description
MDC General	LME Generation	LME Export	<ol style="list-style-type: none"> <li>Fixed bug in the LME export so that only one RT 660 is created at the end of the file and not for one each unit.</li> <li>Fixed bug in which the RT 540 was not being exported for Common Pipe .</li> </ol>
	Monitoring Plan Evaluation	SLF-1A, 1B, and 1C	Modified spec to check for invalid reporting of RT 695 Single Load Flow claim for Ozone Season Only reporters.
		ARP-73 A-G	Modified spec to check RT 585 for reporting of invalid missing data approaches.
		ARP-89A and B	New spec to check RT 540 for reporting of valid fuel types.
		ARP-90A and B	New spec to check for the reporting of RT 530 for Appendix E Units.
		NBP-64	Modified spec to allow RT 586 control type of LNBO for RT 504 boiler type of AF.
	Reports	Certification and QA Test reports	Fixed bug in which the incorrect report was generated when more that one test was present for a component.
	Helpfile		Added all new and modified spec changes to Helpfile.
MDC Hourly	QA Test Status	Appendix D Evaluation	<ol style="list-style-type: none"> <li>Fixed bug pertaining to evaluation of first fuel operating quarter for Ozone Season Only reporters.</li> <li>Fixed bug pertaining to the evaluation of Fuel Flow Accuracy tests and Primary Element Inspections when only one type of test is eligible for extension using Fuel Flow to Load testing for extension.</li> <li>Fixed bug pertaining to evaluation of Fuel Flow to Load Tests. Evaluation incorrectly returned “IC Extension” based on RT 630s. Correct evaluation returns “Undetermined – Missing Fuel Flow to Load Test”.</li> <li>Fix bug in which the program was incorrectly looking for future Fuel Flow Accuracy Tests in order to QA the current hour.</li> <li>Fixed bug in which the program was crashing due to no fuel operating quarters subsequent to last reported test.</li> <li>Fixed bug in which the program was crashing due to incorrect evaluation of Fuel Flow to Load tests.</li> </ol>
		RATA Evaluation Changes	<ol style="list-style-type: none"> <li>Changed specs so that RT 695 Single Load Flow Claim is not valid for Ozone Season Reporters.</li> <li>Fixed bug in which the program was incorrectly determining the RATA recertification period for units installing Add-on SO2 Controls.</li> </ol>